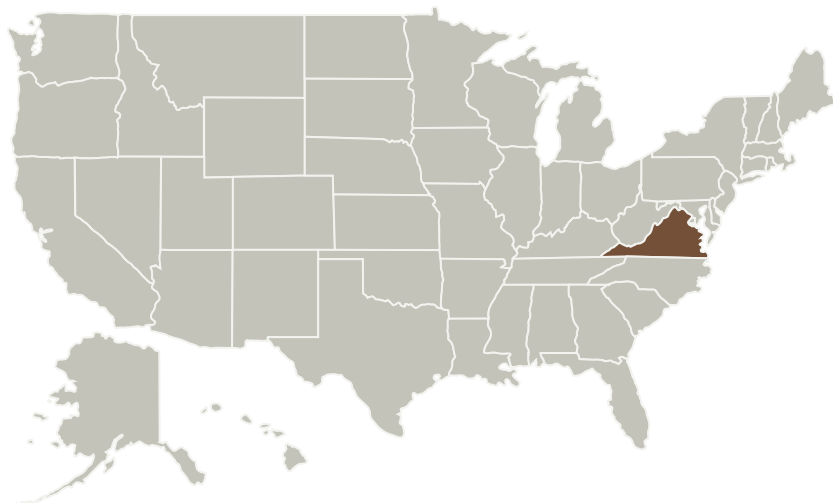


Advanced Structural Tailoring: Drag, Weight Reduction and Response Tailoring of Transport Aircraft Composite Integral Wing

Completed Technology Project (2012 - 2014)



Primary U.S. Work Locations and Key Partners



Primary U.S. Work Locations

Virginia



Advanced Structural Tailoring:
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Aircraft Composite Integral Wing

Table of Contents

Primary U.S. Work Locations and Key Partners	1
Organizational Responsibility	1
Project Management	1
Technology Areas	2

Organizational Responsibility

Responsible Mission Directorate:

Space Technology Mission Directorate (STMD)

Responsible Program:

Center Innovation Fund

Project Management

Program Director:

Michael R Lapointe

Advanced Structural Tailoring: Drag, Weight Reduction and Response Tailoring of Transport Aircraft Composite Integral Wing

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Technology Areas

Primary:

- TX15 Flight Vehicle Systems
 - └ TX15.1 Aerosciences
 - └ TX15.1.6 Advanced Atmospheric Flight Vehicles